ABSTRACT OF THE DISCLOSURE

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An apparatus for the preservation of still beverages is disclosed. The apparatus includes a vacuum tank capable of maintaining a standing vacuum. The apparatus also includes a vacuum pump connected to the vacuum tank. The vacuum pump reduces the pressure in the vacuum tank to create the vacuum. A vacuum line is connected to the vacuum tank, and at least one valve head is connected to the vacuum line for receiving a bottle having a stopper placed therein. The valve head exposes the bottle and stopper to a vacuum. Upon exposure to the vacuum, air in the bottle is substantially evacuated and is prevented from reentering the bottle by the stopper.

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